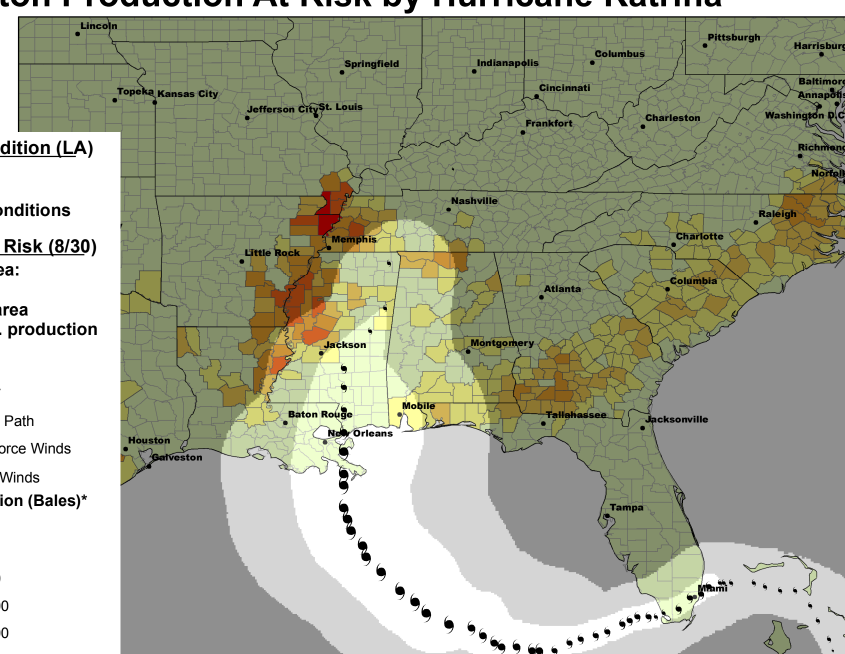
### Cotton Production At Risk by Hurricane Katrina



**Crop Stage & Condition (LA)** 

Boll set 33% Bolls open Fair to Excellent Conditions

### Potential Damage Risk (8/30)

Affected Cotton Area: 1,644,900 acres 13 percent of U.S. area 10.7 percent of U.S. production

# Hurricane PathWind Distribution\*\*

Outside of Storm Path

Tropical Storm Force Winds

Hurricane Force Winds

#### 2004 Cotton Production (Bales)\*

400 - 24,520

24,520 - 67,800

67,800 - 146,000

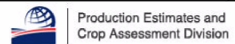
146,000 - 262,800

262,800 - 544,000

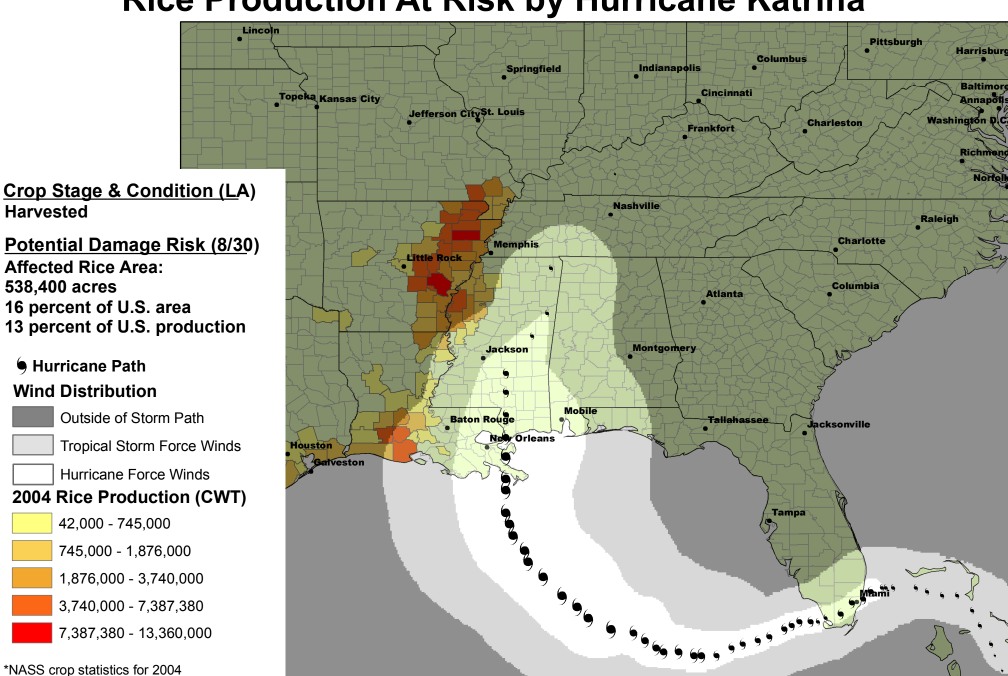
\*NASS crop statistics for 2004

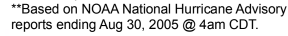
\*\*Based on NOAA National Hurricane Advisory reports ending Aug 30, 2005 @ 4am CDT.





## Rice Production At Risk by Hurricane Katrina





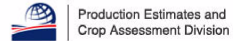
Harvested

**Affected Rice Area:** 

**9** Hurricane Path Wind Distribution

538,400 acres





## Soybean Production At Risk by Hurricane Katrina



**Crop Stage & Condition (LA)** Pods set

Fair to Good

### Potential Damage Risk (8/30)

**Affected Soybean Area:** 2,266,200 acres 3 percent of U.S. area 2.6 percent of U.S. production

#### **Hurricane Path**

#### Wind Distribution

Outside of Storm Path

**Tropical Storm Force Winds** 

**Hurricane Force Winds** 

#### 2004 Soybean Production (Bushels)

4,000 - 1,010,700

1,010,700 - 2,718,600

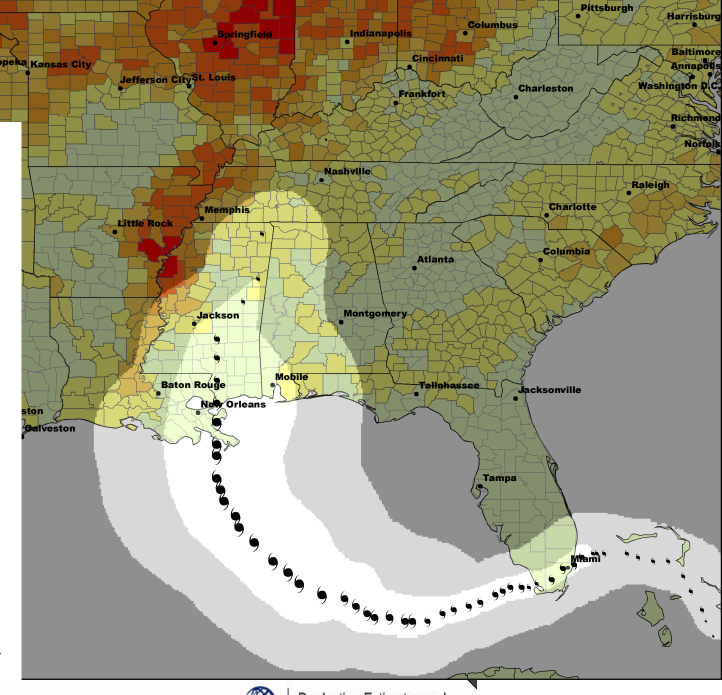
2,718,600 - 4,893,000

4,893,000 - 8,090,000

8,090,000 - 14,882,400

<sup>\*\*</sup>Based on NOAA National Hurricane Advisory reports ending Aug 30, 2005 @ 4am CDT.

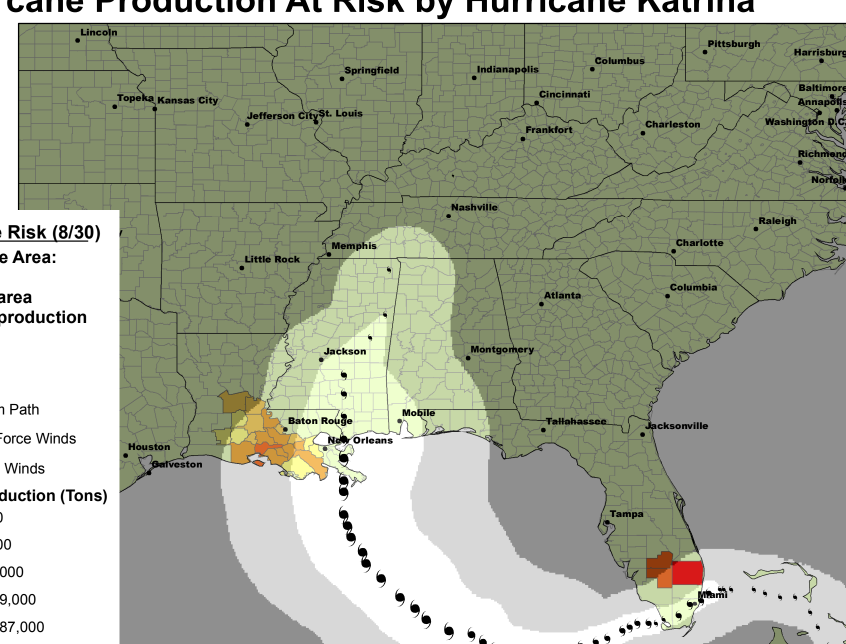






<sup>\*</sup>NASS crop statistics for 2004

# Sugarcane Production At Risk by Hurricane Katrina



Potential Damage Risk (8/30)

**Affected Sugarcane Area:** 799,300 acres 91 percent of U.S. area 86 percent of U.S. production

#### • Hurricane Path

#### **Wind Distribution**

Outside of Storm Path

**Tropical Storm Force Winds** 

**Hurricane Force Winds** 

#### 2004 Sugarcane Production (Tons)

25,000 - 225,000

225,000 - 450,000

450,000 - 1,000,000

1,000,000 - 1,549,000

1,549,000 - 10,587,000

\*NASS crop statistics for 2004

\*\*Based on NOAA National Hurricane Advisory reports ending Aug 30, 2005 @ 4am CDT.



